ABSTRACT

A apparatus whereby the functional electronics components of popular consumer communications and electronics [entertainment] products can be repackaged in a molded [plastic] module that would be mounted underneath and follow the contour of the brim of a head wearable cap[-visor] brim providing the user with an all weather hands free, RF safe, continuous power, undetectable, communications electronic[virtually invisible multi-media] capability. module would feature, a drop down visual display, drop down camera lens for low resolution digital photography, rechargeable battery, stereo speakers and earphones, a microphone and microphone boom, manual push button controls and LED indicator lights, input/output jacks, and an interactive voice and blue Tooth capability. A flexible solar cell and antenna would be mounted on the upper surface of the head wearable cap[/visor] brim providing the wireless link and continuous power to the electronics module. All components would be secured to the head wearable cap brim via two active pins that protrude from the upper surface of the electronic module, pierce the brim, and mate up with the solar cell and antenna on the upper surface of the brim.

SEQUENCE LISTING - NA